

EXHIBIT A

[See the [Instructions for Initiating Work under Con/ITS](#) for directions on how to complete this inventory. A separate table is required for each system for which services are required.]

Name of System: NASA EAS Research Machines Location: Building 1168, 1268A, 1232

System and IT Security Administration Required Yes Information Category: MSN BRT SER ADM PUB

Hours of operation Business Operating Hours

LaRC Line Manager _____ Org. Code D318 Point of Contact _____

1 ECN	2 Description	3 HM	4 SSA	5 System Software	6 SSM	7 Applications Software	8 AM	9 Database Software	10 DBA
2098835	Susan Palmer, B1268A R1160		X	W2K/XP			1		
2099154	Mike Palmer, B1168 R106		X	W2K/XP			1		
2101718	Mike Palmer, B1168 R106 Laptop		X	W2K/XP			1		
2101896	Mike Palmer, B1168 R106		X	W2K/XP			1		
2099157	Bryan Barmore, B1268A R1154		X	W2K/XP			1		
3022061	Frank Bussink, B1268A R2156		X	W2K/XP			1		
2099156	Tom Britton, B1232 R118		X	W2K/XP			1		
2099146	Catherine Easterling, B1232 R118		X	W2K/XP			1		
NO ECN	Lucas Hempley, B1232 R116D		X	W2K/XP					

*Software upgrades to be procured by the Contractor (estimates not part of task).

ECN = Equipment Control Number
Administration

HM = Hardware Maintenance

SSA = System and IT Security

SSM = System Software Management

AM = Applications Management

DBA = Database Administration

For column 4: Does not have to be checked if System and IT Security Administration is requested for the system as a whole.

Enter the security code to request for individual processors - but only if system and IT security administration for the system as a whole will not be provided by ConITS and the processor is administratively isolated from the rest of the system.

Enter ☐O☐ if another contractor (e.g. ODIN) will administer the individual processor. This precludes selecting HM and SSM.

For column 8: Enter 1 for COTS; 2 for non-COTS, not developed locally; 3 for software developed by or for LaRC.